## ELECTRIC BASS TRB-6 II <br> SERVICE MANUAL



OVERALL ASSEMBLY.......................................................................... 2
ELECTRICAL PARTS.................................................................... 4
CIRCUIT BOARD ........................................................................ 6
CIRCUIT DIAGRAM ..................................................................... 7
WIRING ........................................................................................ 8
SPECIFICATIONS....................................................................... 8

■ OVERALL ASSEMBLY
(E11) Bridge Assembly BPX-6D ; GOLD (QC425600)


E14

2) F04

E22) PANPOT: $20 \mathrm{~K} \Omega$



| REF No. | PART NO. | DESCRIPTION |  | REMARKS | aty | Rank |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | OVERALL ASSEMBLY |  | TRB-6II |  |  |
| A01 | DX809400 | Neck Assembly |  | AMT |  |  |
| A01 | DX809410 | Neck Assembly |  | MGB |  |  |
| A01 | DX809420 | Neck Assembly |  | TLBIII |  |  |
| A01a | AA809390 | Square Washer |  |  |  | 01 |
| D01 | -- | Body |  |  |  |  |
| E01 | QC028300 | Tuning Machine Assembly | GB70L+GB7 (GOLD) |  | 3 | 08 |
| E01 | QC028400 | Tuning Machine Assembly | GB70+GB7 (GOLD) |  | 3 | 08 |
| E02 | EQ624100 | Round Head Wood Screw | 2.4X10 GOLD | (0370407) | 6 | 02 |
| E07 | QC428000 | Nut | 52 mm |  |  |  |
| E08 | QC205200 | Neck Joint Bushing | (BL) |  | 6 | 04 |
| E09 | VI825000 | Oval Head Tapping Screw | 5.0X40 FCM3BL |  | 6 | 01 |
| E11 | QC425600 | Bridge Assembly | BPX-6D (GOLD) |  |  |  |
| E12 | QA170100 | Oval Head Tapping Screw | 4.0X35 GOLD |  | 5 | 01 |
| E14 | - | Strings | H6010 | 1set (QC02460) |  |  |
| E18 | QC224600 | Strap Button | EP-B2 (GOLD) |  | 2 | 02 |
| E19 | ER635250 | Oval Head Tapping Screw | 3.5X25 GOLD | (0370663) | 2 | 02 |
| E20 | VB793700 | Spacer Felt | (BL) |  | 2 | 01 |
| E22 | QC205700 | Knob Assembly | LEX B-22 | VOLUME, PANPOT | 2 | 07 |
| E23 | QC205800 | Knob Assembly | LEX B-18 | BASS, TREB, MID | 3 | 07 |
| E24 | QC429500 | Sheet, Instruction |  |  |  |  |
| E26 | QC425800 | Back Cover | Electrical (BL) |  |  |  |
| E27 | EB620020 | Oval Head Wood Screw | 2.7X13 FCM3BL |  | 5 | 03 |
| F01 | QC432100 | Electrical Unit | (1) 3-BAND EQ. |  |  |  |
| F02 | VK505700 | Box for Dry Cell |  |  |  | 07 |
| F04 | QC025000 | Pan Head Tapping Screw | $3.0 \times 8$ FCM3BL |  | 2 |  |
| F08 | QC437300 | Electrical Unit (Jack Assy) |  |  |  |  |
| G01 | QC429100 | Pickup Assembly |  | Front |  |  |
| G02 | QC325300 | Pickup Spring |  |  | 3 |  |
| G03 | EM830230 | Pan Head Tapping Screw | $3.0 \times 30$ FCM3BL |  | 3 | 01 |
| G06 | QC429200 | Pickup Assembly |  | Rear |  |  |
| G07 | QC325300 | Pickup Spring |  |  | 3 |  |
| G08 | EM830230 | Pan Head Tapping Screw | 3.0X30 FCM3BL |  | 3 | 01 |
| H01 | QC354000 | Accessory Unit (G-1) |  | 1set |  | 07 |
|  | QC425600 | Bridge Assembly | BPX-6D(GOLD) | $\mathrm{P}=18.0$ |  |  |
| B01 | QC425700 | Bridge Base | (GOLD) |  |  |  |
| B02 | QC425300 | Bridge Piece Assembly | (GOLD) with screw | with set screw (M3X12) | 6 |  |
| B03 | EA330400 | Pan Head Screw | 3.0X40 FCM3BL |  | 6 | 01 |
| B04 | AX818240 | Spring | (BL) 30 mm | 1-3 string | 3 |  |
| B04 | AX818250 | Spring | (BL) 25 mm | 4-6 string | 3 |  |

*: New Parts
RANK:Japan only

## WARNING: CHEMICAL CONTENT NOTICE!

The solder used in the production of this product contains LEAD. In addition, other electrical/electronic and/or plastic (where applicable) components may also contain traces of chemicals found by the California Health and Welfare Agency (and possibly other entities) to cause cancer and/or birth defects or other reproductive harm.
DO NOT PLACE SOLDER, ELECTRICAL/ELECTRONIC OR PLASTIC COMPONENTS IN YOUR MOUTH FOR ANY REASON WHAT SO EVER!
Avoid prolonged, unprotected contact between solder and your skin! When soldering, do not inhale solder fumes or expose eyes to solder/flux vapor!
If you come in contact with solder or components located inside the enclosure of this product, wash your hands before handling food.

ELECTRICAL PARTS

| REF No. | PART NO. | DESCRIPTION |  |  | REMARKS | aty | RANK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ELECTRICAL PARTS |  |  |  |  |  |
|  | QC432100 | Electrical Unit | $3-B A N D E Q$. |  |  |  |  |
| IC1 | IX808770 | IC | OP200GP |  | OP AMP |  |  |
| IC2 | IG070700 | IC | TL062CP |  | OP AMP |  | 07 |
| IC3 | IG070700 | IC | TL062CP |  | OP AMP |  | 07 |
| IC4 | IX808780 | IC | TLC7662BEPA |  |  |  |  |
| Q1-4 | IX808790 | FET | 2SK30ATM(O) |  |  |  |  |
| D1-4 | IX808800 | Diode | E-301 |  |  |  |  |
| D5 | QC183900 | Diode | 1SR139-100 |  |  |  | 01 |
| VR1 | HX809140 | Rotary Variable Resistor | EWCE6AF22B24 20K |  | PANPOT |  |  |
| VR2 | HX809150 | Rotary Variable Resistor | EWCE6AF22A53 5K |  | VOLUME |  |  |
| VR3 | HX809160 | Rotary Variable Resistor | EWCE6AF22B54 50K |  | EQUALIZER BASS |  |  |
| VR4 | HX809160 | Rotary Variable Resistor | EWCE6AF22B54 50K |  | EQUALIZER MID |  |  |
| VR5 | HX809160 | Rotary Variable Resistor | EWCE6AF22B54 50K |  | EQUALIZER TREBLE |  |  |
| VR7 | HX809170 | Trimmer Potentiometer | EVND8AA0 BQ3 4.7K |  |  |  |  |
| VR8 | HX809170 | Trimmer Potentiometer | EVND8AA0 BQ3 4.7K |  |  |  |  |
| CN1 | LB918020 | Connector | B2B-XH-A 2P |  | FRONT PICKUP |  | 01 |
| CN2 | LB918020 | Connector | B2B-XH-A 2P |  | REAR PICKUP |  | 01 |
| CN3 | LB918040 | Connector | B4B-XH-A 4P |  | OUTPUT JACK |  | 01 |
| CN4 | LB918020 | Connector | B2B-XH-A 2P |  | BATTERY |  | 01 |
| L1-4 | GX804490 | Ciol | ELEXG101KA 100uH |  |  |  |  |
| C1-4 | FP355100 | Tuntalum Capacitor | 0.1uF/16V (35V) |  |  |  | 02 |
| C05 | FX804200 | Electlytic Cap. | 22u/16V R3A-16V220 |  |  |  |  |
| C06 | FX804200 | Electlytic Cap. | 22u/16V R3A-16V220 |  |  |  |  |
| C31 | UI137100 | Electlytic Cap. | 10u/16V RC3-16V100 |  |  |  | 01 |
| C32 | FG444100 | Ceramic Capacitor | 0.01uF |  |  |  | 01 |
| C33 | FX804200 | Electlytic Cap. | 22u/16V R3A-16V220 |  |  |  |  |
| C34 | Ul137100 | Electlytic Cap. | 10u/16V RC3-16V100 |  |  |  | 01 |
| C35 | FG444100 | Ceramic Capacitor | 0.01uF |  |  |  | 01 |
| C36 | UI137100 | Electlytic Cap. | 10u/16V RC3-16V100 |  |  |  | 01 |
| C37 | FG444100 | Ceramic Capacitor | 0.01uF |  |  |  | 01 |
| C38 | UI137100 | Electlytic Cap. | 10u/16V RC3-16V100 |  |  |  | 01 |
| C39 | Ul166100 | Electlytic Cap. | 1u/16V RC3-50V010M |  |  |  |  |
| C40 | Ul166100 | Electlytic Cap. | 1u/16V RC3-50V010M |  |  |  |  |
| C41 | FG444100 | Ceramic Capacitor | 0.01 uF |  |  |  | 01 |
| C42 | FG444100 | Ceramic Capacitor | 0.01 uF |  |  |  | 01 |
| C51 | FG212100 | Ceramic Capacitor | 100pF |  |  |  | 01 |
| C52 | FG212100 | Ceramic Capacitor | 100pF |  |  |  | 01 |
| C53 | FX804200 | Electlytic Cap. | 22u/16V R3A-16V220 |  |  |  |  |
| C61 | UA154330 | Mylar Capacitor | 0.033 uF |  |  |  |  |
| C62 | UA155100 | Mylar Capacitor | 0.1 uF |  |  |  | 01 |
| C63 | UI166100 | Electlytic Cap. | 1u/16V RC3-50V010M |  |  |  |  |
| C71 | UA154220 | Mylar Capacitor | 0.022 uF |  |  |  | 01 |
| C72 | UA154220 | Mylar Capacitor | 0.022uF |  |  |  | 01 |
| C73 | FG212100 | Ceramic Capacitor | 100pF |  |  |  | 01 |
| C74 | UA153100 | Mylar Capacitor | 1000pF |  |  |  | 01 |
| C81 | UA153220 | Mylar Capacitor | 2200pF |  |  |  |  |
| C82 | UA153150 | Mylar Capacitor | 1500pF |  |  |  |  |
| C83 | FG212100 | Ceramic Capacitor | 100pF |  |  |  | 01 |
| C84 | FG212330 | Ceramic Capacitor | 330pF |  |  |  | 01 |
| C85 | FG212330 | Ceramic Capacitor | 330pF |  |  |  | 01 |
| R1-4 | HF559100 | Carbon Resistor | 1.0M 1/6W J |  |  |  |  |
| R5-8 | HF559220 | Carbon Resistor | 2.2M 1/6W J |  |  |  |  |
| R09 | HF556680 | Carbon Resistor | $6.8 \mathrm{~K} 1 / 6 \mathrm{~W}$ J |  |  |  | 01 |
| R10 | HF556470 | Carbon Resistor | $4.7 \mathrm{~K} 1 / 6 \mathrm{~W} \mathrm{~J}$ |  |  |  |  |
| R11 | HF556680 | Carbon Resistor | $6.8 \mathrm{~K} 1 / 6 \mathrm{~W}$ J |  |  |  | 01 |
| R12 | HF556470 | Carbon Resistor | $4.7 \mathrm{~K} 1 / 6 \mathrm{~W}$ J |  |  |  |  |
| R13 | HF557100 | Carbon Resistor | $10 \mathrm{~K} 1 / 6 \mathrm{~W}$ J |  |  |  | 01 |
| R14 | HF557100 | Carbon Resistor | 10K 1/6W J |  |  |  | 01 |
| R15 | HF556470 | Carbon Resistor | $4.7 \mathrm{~K} 1 / 6 \mathrm{~W} \mathrm{~J}$ |  |  |  |  |
| R16 | HF556470 | Carbon Resistor | $4.7 \mathrm{~K} 1 / 6 \mathrm{~W}$ J |  |  |  |  |
| R21 | HF558470 | Carbon Resistor | 470K 1/6W J |  |  |  |  |
| R23 | HF557220 | Carbon Resistor | 22K 1/6W J |  |  |  |  |
| R31 | HF557330 | Carbon Resistor | 33K 1/6W J |  |  |  |  |
| R32 | HF557270 | Carbon Resistor | 27K 1/6W J |  |  |  |  |



## - CIRCUIT BOARD



Component side


Pattern side

## CIRCUIT DIAGRAM




## SPECIFICATIONS

## - STANDARD SPECIFICATIONS

Scale Length
Body-Neck Construction
Length $\cdots$
Width
Net Weight
COLOR
Body
AMT
MGB
Neck
AMT
MGB
TLBIII

## - BODY

Material $\rightarrow$ Light Ash
Body Depth

## FINGERBOARD

Rosewood
Fingerboard Width
No.of Frets
NECK
Material
Neck Thickness
PARTS

